

Web Enabled Safety System



WESS Module 8

Routing Reports



What is Report "Routing"?

Routing A Report: In the Report Directory tree at lower left, there is a folder entitled "Routing Information". This function allows a Customer to establish distribution list(s) for a Mishap or Hazard report **prior to its Release**. There are three (3) primary purposes

🖳 My Reporti 🛅 General Information Location Environment 🕀 🧰 Personnel Property Damage Cause Codes Validate: 🖻 🕣 Routing Information 🕀 🦳 Releasing Chain **Endorsing Chain** Community of Interest

for report distribution lists:

My Report

Used to establish routing through the appropriate approval authority for review or revision prior to release of the report. Any person in the chain may modify the chain and edit or release the report.

> **Endorsing Chain**: Required only for (but not limited to) Class A and certain Class B Mishaps. Routes a report through a designated chain of

command to receive upper echelon

Community of Interest: The concept is based on the AIG and CAD

Community of Interest: The concept is based on the AIG and CAD

Community of Interest: The concept is based on the AIG and CAD distribution lists in the Defense Messaging System (DMS). Members of a COI who may benefit from Lessons Learned receive email notification that a read-only version of the mishap report is available for review.

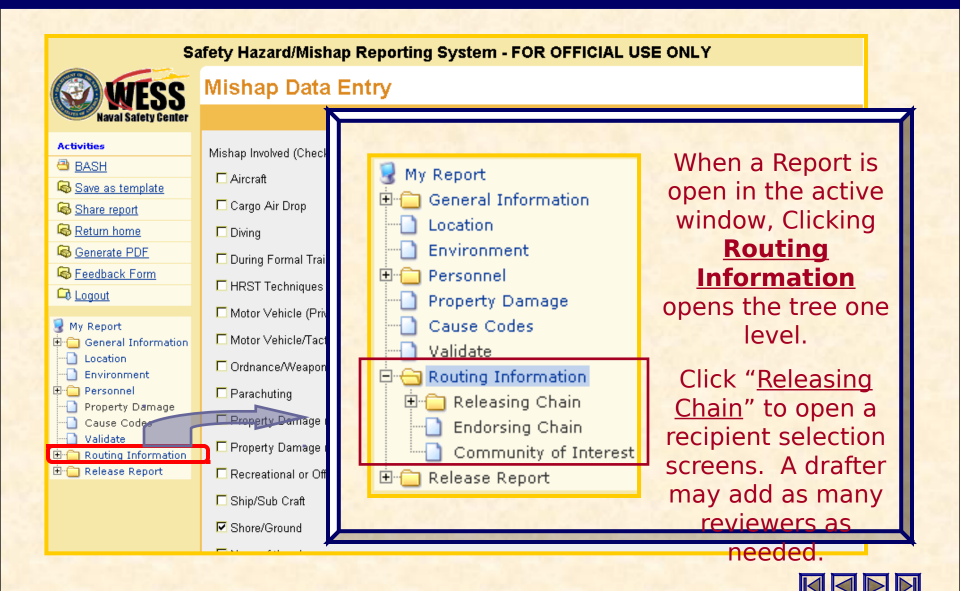
What is a Releasing Chain?

Routing a Report: A WESS function allowing a Customer to send a Draft Mishap or Hazard report to another customer(s) prior to its Release. This is usually done, within the Reporting Activity, for the purposes of notification, soliciting approval or additional dat partry or revision by others

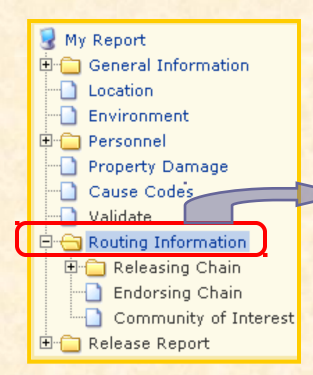
Usually a "<u>Vertical</u>" process – Up or down the Chain of Command, inside and/or outside of the reporting activity.

- By clicking on "Releasing Chain" in the report Directory Tree, a drafter may enter as many users by name & email as needed for review or editing purposes. WESS is flexible & places no restrictions on the releasing chain.
- Each recipient of a Routed Report will receive an **Email**Notification, in their Outlook Inbox, that a report is awa

Establishing a Releasing Chain



Establishing a Releasing Chain



Routing Maintenance Window. Routing Information Maintenance Window

Please select the Routing Information option as required. Releasing Chain of Command maintains the Command Review Chain prior to entry into the WESS System. The Releasing Chain of Command can be created or modified. Select the following link to access the Releasing Chain of Command

Selecting "Routing Information" opens a

Releasing Chain of Command

Communities of Interest are Commands that are interested parties to the information contained in the report. Select the following link to access the Communities of Interest process.

Communites of Interest

Select the Next Button to continue.

Next

▶ Help

▶ Help



Clicking "Releasing **Chain of Command**

displays a Summary of the User(s) currently designated as review and

Report Releasing Chain of Command Summary

Releasing Chain Created: 06/02/2004 Releasing Chain Completed: In Process Releasing Chain Created By: sc90pyw Releasing Chain: Charles Almond

Modify Releasing Chain

Save

leasing Chain" to make Changes or Additions.



Adding Release Authorities

To add a review and releasing authority, enter the name. partial name or email address and Click "Search".



Report Reviewer(s) Search
► Help
NOTE: To search for a person, enter their First Name, Last Name, or Email Address. These pieces of information can be partial, i.e. Jon will find Jonathon. You can also enter more than one if known to narrow your search.
First Name Last Name webster Email Address Search Note: You must make an entry, press search, and then choose your entry. Typing entry in the Number or Name field and pressing next will not save your entry.
Select UID Entry
C N Webster - nwebster@safetycenter.navy.mil
Pamela Webster - pamela.webster@navy.mil Nicholas Webster - nicholas.webster@navy.mil
Next

A list of **User Ds** is displayed matching your search criteria. click the button adjacent to your selection and Click "Next"









Modifying the Releasing Chain



The Review/Release Authorities are listed **sequentially**, both in the active windows above and in the directory tree at left. To change the order in which the report is received for review, highlight a name and Click the **Up** or **Down** boxes to change the sequence. Click "Next"

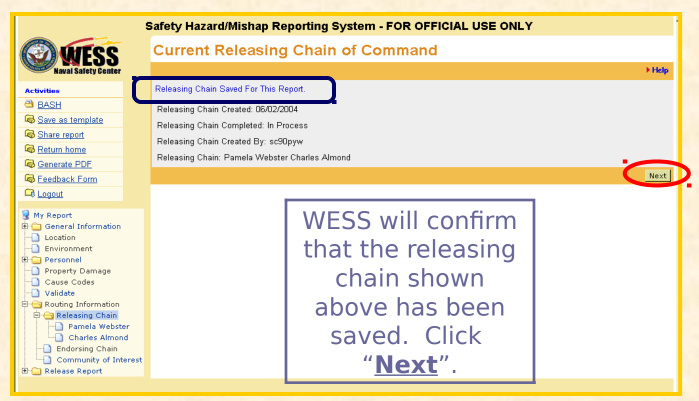
New Releasing Chain



Note that the Review Sequence has been changed in the Summary, the Directory Tree and in the Add / Edit / Delete Releasing Chain screen.



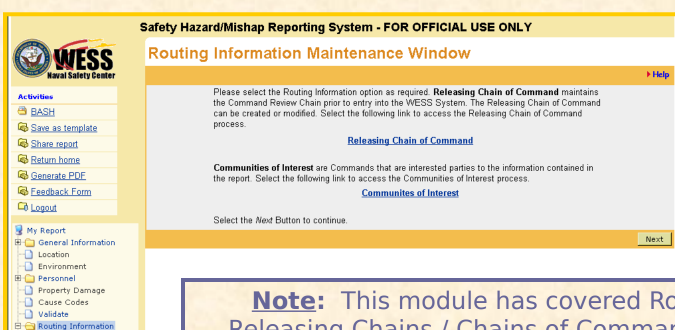
Chain of Command Confirmation



<u>User Tip</u>: The capability to create <u>Report Templates</u> was introduced earlier, in Module 5. For Customers who consistently use the same principal review authorities, it is highly recommended that <u>Releasing Chains</u> be saved in the **report templates**. This

precludes re-entry of this data with each type of report and saves entry time. Of course, changes can be made to any specific le built from a template, as needed at any time.

Other Methods of Routing Reports



Releasing Chain
Pamela Webster

🗄 🧰 Release Report

Charles Almond

Charles Almond

Community of Interest

WESS returns to the Maintenance Window. The User may proceed with other sections of the Report.

Note: This module has covered Routing and Releasing Chains / Chains of Command, from the sender's perspective.

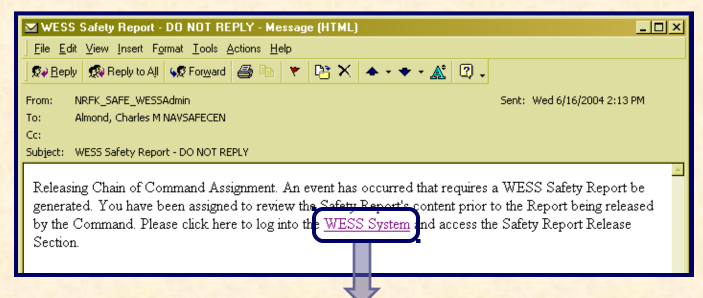
For detailed discussion of other Routing methods, refer to Module 11 - Communities of Interest_&

Module 12 - Endorsements & Endorsing Chains

Let's take a look from the Recipient's perspective, when a report is received for review...

What Does a Reviewer Receive?

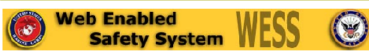
When a report is routed for review, WESS sends a Notification to the recipient, by Outlook Email, similar to the one shown at right.



Safety Hazard/Mishap Reporting System - FOR OFFICIAL USE ONLY



WESS Beta Test Version #: 1.2.0



US DEPARTMENT OF DEFENSE WARNING STATEMENT

This is a Department of Defense computer system. This computer system, including all related equipment, networks and network devices (specifically including Internet access), are provided only for authorized U. S. Government use. DoD computer systems may be monitored for all lawful purposes, including to ensure that their use is authorized, for management of the system, to facilitate protection against unauthorized access, and to verify security procedures, survivability and operational security. Monitoring includes active attacks by authorized DoD entities to test or verify the security of this system. During monitoring, information may be

Clicking on the WESS hyperlink above, opens the WESS Login Screen directly.

Enter User Name and Password & Click



What A Reviewer Sees...



Create From Template

Notifications

BASH

Logout

Maintain Account

Reedback Form

Data Retrieval (JReport)

·Custom Reports

·Pre-formatted Reports

Return home



Endorsement Needed

Serl# Date Description

When the Customer next logs in to WESS, the Routed Report will be displayed under the heading Release **Action Needed**, or other appropriate location.

Click the hyperlinked **Serial Number** to open the Report for Review.



▶ Help

Report Releasing Chain

Important Notes About Report Routing and Releasing

- WESS is designed to be as **flexible and adaptable** to the variety of reporting activities and their associated chains of command, as possible. WESS does not mandate routing of reports nor dictate a specific chain.
- Likewise, WESS places <u>no restrictions</u> on who may Review and Release a mishap or hazard report to COMNAVSAFECEN or others.
- Each Reporting Command has the authority and responsibility to determine the appropriate routing, review and release authorities consistent with it's organizational structure and with higher authority. It's the reporting activity that dictates what, if any, review and releasing chain is required.
- In the case of <u>Class A & certain Class B mishaps</u>, establishment of an <u>Endorsing Chain</u> is <u>Required</u> by OPNAVINST 5102.1D. WESS will provide the capability to track endorsements, recommendations and corrective actions through to completion and close-out. (Deploys Sep 2004)

"Submitting" Reports

To learn about "Submitting" or Releasing a Report,

<u>Continue to Module 9</u>



